EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S44	27	(chris near2 geddes).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 07:26
S45	66	(joseph near2 lakowicz). in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 07:27
S46	20	(leslie near2 baillie).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 07:38
S47	2	us-20020160400-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 07:53
S48	2	"7095502".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 08:32
S49	2	"5814516".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 09:07
S50	0	(oligonucleotide or nucleic or dna or polynucleotide) near5 (fluoress\$ or fluorophore) near5 (colloid or metal) near5 label\$ near5 (both or dual or doubl\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	WON	2008/12/22
S51	125	(oligonucleotide or nucleic or dna or polynucleotide) same (fluoress\$ or fluorophore) same (colloid or metal) same label\$ near5 (both or dual or doubl\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:13

S52	447	(oligonucleotide or nucleic or dna or polynucleotide) same (fluoresc\$ or fluorophore) same (colloid or metal) same label\$ same (both or dual or doubl\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	O	2008/12/22 10:14
S53	85	(oligonucleotide or nucleic or dna or polynucleotide) same (fluoresc\$ or fluorophore) same (colloid or metal) same label\$ near5 (both or dual or doubl\$) and silver	US PGPUB; USPAT; FPRS; EFO; JPO; DERWENT	OR		2008/12/22 10:16
S54	579	(sanwich\$ or between) same (metal or silver) same (dna or oligonucleotide or polynucleotide or nucleic) same (fluorescent\$ or fluorophore)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR		2008/12/22
S55	49	(sanwich\$ or between) same ((metal or silver) near3 (colloid or particle)) same (dna or oligonucleotide or polynucleotide or nucleic) same (fluorescent\$ or fluorophore)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR		2008/12/22 10:25
S57	14	(sandwich\$) same ((metal or silver) near3 (colloid or particle)) same (dna or oligonucleotide or polynucleotide or nucleic) same (fluorescent\$ or fluorophore)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	<u>6</u>	2008/12/22 10:26
S56	0	(sanwich\$) same ((metal or silver) near3 (colloid or particle)) same (dna or oligonucleotide or polynucleotide or nucleic) same (fluorescent\$ or fluorophore)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	<u>6</u>	2008/12/22 10:26

S59	162	(sandwich\$) same (metal or silver or sers or serrs) same (dna or oligonucleotide or polynucleotide or nucleic) same (raman or serrs or sers)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:36
S58	420	(sandwich\$) same (metal or silver or sers or serrs) same (dna or oligonucleotide or polynucleotide or nucleic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:36
S60	19	(sandwich\$) same (metal or silver or sers or serrs) same (dna or oligonudeotide or polynucleotide or nucleic) same (raman or serrs or sers) and raman	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:37
S61	2	"5266498".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:42
S64	195	(sers or serrs or raman) same (dna or nucleic or polynucleotide) and (surface near3 raman) and sandwich\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:44
S63	617	(sers or serrs or raman) same (dna or nucleic or polynucleotide) and (surface near3 raman)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:44
S62	1548	(sers or serrs or raman) same (dna or nucleic or polynucleotide) and raman	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:44
S65	153	(sers or serrs or raman) same (dna or nucleic or polynucleotide) and (surface near3 raman) and sandwich\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 10:45
S66	82	(sers or serrs or raman) same (dna or nucleic or polynucleotide) and (surface near3 raman) and (sandwich\$ same (dna or nucleic or polynucleotide))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 10:48

S67	604	(captur\$) same (surface or support or solid or array or microarray) same (dna or nucleic or polynucleotide or oligonucleotide) same (detect\$) same probe same sandwich\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22
S68	26	(captur\$) same (surface or support or solid or array or microarray) same (dna or nucleic or polynucleotide or oligonucleotide) same (detect\$) same probe same sandwich\$ same (raman or sers or serrs)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	8	2008/12/22 11:11
S69	35	(captur\$) same (surface or support or solid or array or microarray) same (dna or nucleic or polynucleotide or oligonucleotide) same (detect\$) same probe same (raman or sers or sers) and (surface adj2 raman)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 11:13
S71	109	(captur\$) same (surface or support or solid or array or microarray) same (dna or nucleic or polynucleotide or oligonucleotide) same (detect\$) same probe same (metal or colloid or silver) same (fluorescent\$ or fluorophore)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR .	ON ON	2008/12/22 11:19
S70	304	(captur\$) same (surface or support or solid or array or microarray) same (dna or nucleic or polynucleotide or oligonucleotide) same (detect\$) same probe same (metal or colloid or silver)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	<u>8</u>	2008/12/22

S72	165	sandwich near5 hybridiz \$ near5 (benefit or advantag\$ or specific\$ or sensitiv\$)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 11:31
S73	4	"4358535".pn. "4563419".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 12:18
S74	18	sandwich near3 hybridiz \$ near3 advantag\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 12:21
S75	88	sandwich near3 hybridiz \$ near3 specif\$	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 12:25
S77	725	(enhanc\$ or increas\$) near8 (fluorophore or fluorescen\$) near8 (metal or silver or gold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 12:47
S76	696	(enhanc\$ or increas\$) near8 (fluorophore or fluorescen\$) near8 (metal or silver or gold)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/12/22 12:47
S79	55	(enhanc\$ or increas\$) near5 (fluorophore or fluorescen\$) near5 (metal or silver or gold) same (nucleic or dna or polynucleotide)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 12:48
S78	80	(enhanc\$ or increas\$) near8 (fluorophore or fluorescen\$) near8 (metal or silver or gold) same (nucleic or dna or polynucleotide)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	000 000	2008/12/22 12:48
\$80	58	(sandwich adj1 hybridiz \$) same (dna nucleic polynucleotide) same (fluorescent\$ or fluorescence) same (solid support or surface or array or microarray)	US PGPUB; USPAT; FPPS; EPO; JPO; DERWENT	OR	<u>6</u>	2008/12/22 22:54
S82	6	S81 not S80	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 23:07

S81	64	(sandwich adj1 hybridiz \$) same (fluorescent\$ or fluorophore or fluorescence) same (solid support or surface or array or microarray)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 23:07
S86	76	(sandwich) same (dna nucleic polynucleotide) same (fluorescent\$ or fluorephore or fluorescence) same (microplate or microtiter or microwell or array or microarray)	USPAT	OR	ON	2008/12/22 23:08
S 85	200	(sandwich) same (dna nucleic polynucleotide) same (fluorescent\$ or fluorophore or fluorescence) same (microplate or microtiter or microwell or array or microarray)	US-PGPUB; USPAT	OR	ON	2008/12/22 23:08
S84	206	(sandwich) same (dna nucleic polynucleotide) same (fluorescent\$ or fluorophore or fluorescence) same (microplate or microtiter or microwell or array or microarray)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 23:08
S83	409	(sandwich) same (dna nucleic polynucleotide) same (fluorescent\$ or fluorephore or fluorescence) same (solid support or surface or array or microarray)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/22 23:08
S87	1	"4563419".pn.	USPAT	OR	ON	2008/12/22 23:52

12/24/2008 3:46:23 PM

C:\Documents and Settings\ Abertagna\ My Documents\ EAST\ Workspaces\ 10536502 \ 10536502.wsp